Hit Count	Set Name result set
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
L15 L1 same ('anti-tumor' or 'anti-tumour' or 'anti-tnf\$')same administ\$	2 <u>L15</u>
<u>L14</u> L13 same (administ\$)	61 <u>L14</u>
L13 L12 same (tumor adj necrosis or tnf)	464 <u>L13</u>
L12 L11 same (tumor or tumour or tnf)	465 <u>L12</u>
L11 L7 same (gamma)same (alpha)	467 <u>L11</u>
L10 ('anti-IFN' or 'anti-interferon') same(gamma or alpha) same (hiv or aids)	29 <u>L10</u>
<u>L9</u> L8 same (administ\$)	66 <u>L9</u>
L8 L7 same (gamma)	489 <u>L8</u>
L7 L6 same (alpha or gamma)	644 <u>L7</u>
<u>L6</u> L1 same (tnf\$ or tumor adj necrosis)	644 <u>L6</u>
<u>L5</u> L4 same (administ\$)	65 <u>L5</u>
L4 L3 same(alpha) same (gamma)	484 <u>L4</u>
<u>L3</u> L1 same (inhibit\$ or suppress\$ or prevent\$ or treat\$ or therap\$ or administ\$)	813 <u>L3</u>
<u>L2</u> L1.clm.	12 <u>L2</u>
L1 (antibod\$)same(interferon\$ or ifn)same(gamma or alpha	

Hit Count	<u>Set Name</u> result set
DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	result set
L14 L13 same (administ\$)	61 <u>L14</u>
L13 L12 same (tumor adj necrosis or tnf)	464 <u>L13</u>
L12 L11 same (tumor or tumour or tnf)	465 <u>L12</u>
L11 L7 same (gamma)same (alpha)	467 <u>L11</u>
L10 ('anti-IFN' or 'anti-interferon') same(gamma or alpha) same (hiv or	aids) 29 <u>L10</u>
<u>L9</u> L8 same (administ\$)	66 <u>L9</u>
<u>L8</u> L7 same (gamma)	489 <u>L8</u>
<u>L7</u> L6 same (alpha or gamma)	644 <u>L7</u>
<u>L6</u> L1 same (tnf\$ or tumor adj necrosis)	644 <u>L6</u>
<u>L5</u> L4 same (administ\$)	65 <u>L5</u>
<u>L4</u> L3 same(alpha) same (gamma)	484 <u>L4</u>
$\underline{L3}$ L1 same (inhibit\$ or suppress\$ or prevent\$ or treat\$ or therap\$ or a	dminist\$) 813 <u>L3</u>
<u>L2</u> L1.clm.	12 <u>L2</u>
L1 (antibod\$)same(interferon\$ or ifn)same(gamma or alpha) same (hiv	or aids) 890 <u>L1</u>

END OF SEARCH HISTORY

EPA	IB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L13</u>	L12 same (tumor adj necrosis or tnf)	464	<u>L1:</u>
<u>L12</u>	L11 same (tumor or tumour or tnf)	465	<u>L12</u>
<u>L11</u>	L7 same (gamma)same (alpha)	467	<u>L1</u>
<u>L10</u>	('anti-IFN' or 'anti-interferon') same(gamma or alpha) same (hiv or aids)	29	<u>L10</u>
<u>L9</u>	L8 same (administ\$)	66	<u>L9</u>
<u>L8</u>	L7 same (gamma)	489	<u>L8</u>
<u>L7</u>	L6 same (alpha or gamma)	644	<u>L7</u>
<u>L6</u>	L1 same (tnf\$ or tumor adj necrosis)	644	<u>L6</u>
<u>L5</u>	L4 same (administ\$)	65	<u>L5</u>
<u>L4</u>	L3 same(alpha) same (gamma)	484	<u>L4</u>
<u>L3</u>	L1 same (inhibit\$ or suppress\$ or prevent\$ or treat\$ or therap\$ or administ\$)	813	<u>L3</u>
<u>L2</u>	L1.clm.	12	<u>L2</u>
L1	(antibod\$)same(interferon\$ or ifn)same(gamma or alpha) same (hiv or aids)	890	T.1